Application No. 82544

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE I	FOR OFFICE USE	ONLY		
Date of Filing in State Engineer's Office	FEB	FEB 1 9 2013		
Returned to applicant for correction		*	<u></u>	
Corrected Application filed	Map filed _	NOV 21 2012 UNDER	<u>8</u> 2271	
The applicant Heart C Verley W				
The applicant Henry C. Vogler IV	e EL			
HC 33, Box 33920, Ely, Nevada 89301 Street Address or P.O. Box	of Ely	City or Town		
Nevada 89301	hereby ma	ke(s) application for permission to	appropriate the	
State and ZIP Code	110100) 1111	actor approximon for promiser-		
public waters of the State of Nevada, as hereinaft	ter stated. (If ap	plicant is a corporation, give dat	e and place of	
incorporation, if a copartnership or association, give	names of member	(s.)		
-	alls jum glapadi kan dilimari any alisana aya asinata ata-			
1. The source of water is Antelope Springs				
	lame of the stream, lake, t	inderground, spring or other sources.		
2. The amount of water applied for is 0.0371 cfs				
	One secon	d foot equals 448.83 gallons per minute.		
(a) If stored in a reservoir give the number of acre-	-feet N.A		······································	
3. The water is to be used for Stock Water				
Irrigation, pow	ver, mining, commercial,	domestic or other use. Must be limited to one maj	jor use.	
4. If use is for:				
(a) Irrigation, state number of acres to be irrigated	N/A			
(b) Stockwater, state number and kind of animals	6000 Sheep			
(c) Other use (describe fully in No. 12) N/A			,	
(d) Power:				
(1) Horsepower developed N/A			.,,	
(2) Point of rature of water to strong M/A				

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5. The water is to be diverted from its source at the following point:	(Describe as being within a 40-acre subdivision of public survey, and by
course and distance to a found section corner. If on unsurveyed land, it should be so stated.)	

SW1/4NE1/4 Section 34 T 23N.R.67E. MDM or at a point from which the Northwest corner of Section 34. T 23N. R.67E. MDM bears N 60°45'05" W 3934.31 feet.

6. Place of use: (Describe by legal subdivision. If on unsurveyed land, it should be so stated)

Tippet Pass Grazing Allotment, see additional sheet for Legal Description.

7. Use will begin about January 1	and end about	December 31	of each year.
Month and Day		Month and I	Day
8. Description of proposed works. (Under the provise			
specifications of your diversion or storage works.) drilled well with a pump and motor, etc.)	(State manner in which	water is to be diverted, i.e.	diversion structure, ditches and flumes,
Existing springs and pond. Water Trucks. Water Pum	Þ		
9. Estimated cost of works: All works currently Exis	t.		
10. Estimated time required to construct works: 1 ye	ar		
		(If the well is complete, de	scribe works.)
11. Estimated time required to complete the application	on of water to be	neficial use: 2 year	
12. Provide a detailed description of the proposed proprovide a detailed description may cause a delay in processing.)	pject and its water	r usage (use attach	ments if necessary); (Failure to
This water source will be utilized for animals current be filled to deliver water to sheep grazing through the	•	Tippet Pass Grazir	ng Allotment, water trucks will

13. Miscellaneous remarks:

See Permit 82271 for map showing Spring location, POD, and Place of use
As shown on the accompaning map, there are two spring locations which both run into a small pond.
This filing is to gain standing in the event existing Permits at Antelope Springs are cancelled.

mtnhigh1996@att.net	David E. Provost, PLS, WRS Agent Type or print name clearly			
E-mail Address				
773-289-0722	Signature, applicant or agent			
Phone No. Bxt. Mountain High Survey	ing	, L	<u>ت</u>	
	Company Name	[1]	<u> </u>	
APPLICATION MUST BE SIGNED 1500 Murry Street	1500 Murry Street		\	
	Street Address or PO Box		<u></u>	
Ely, NV 89301		NEE	Ų.	
C	City, State, ZIP Code	RS		
Revised 07/09 \$300 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION		9	**	
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Question 6: Place of Use

Tippet Pass Grazing Allotment as shown on Water Application Map, further described as follows:

Sections 1,12,13,24,25, T.21N.R.65E. MDM;

Sections 2,3,4,5,6,7,8,9,10,17,18,19,20,29,30, T.21N.R.66E. MDM;

Sections 3,4,8,9,10,11,14,15,16,17,20,21,22,23,24,25,26,27,28,29,32,33,34,35,36, T.22N.R.66E. MDM;

Sections 1,2, T.20N.R.67E. MDM;

Sections 1,2,3,10,11,12,13,14,15,23,24,25,26,35,36, T.21N.R.67E. MDM;

Sections 4,5,6,7,8,9,15,16,17,18,19,20,21,22,25,26,27,28,29,30,31,32,33,34,35,36, T.22N.R.67E. MDM;

Sections 4,5,6,7,8, T.20N.R.68E. MDM;

Sections 31,32,33,34,35,36, T.20.5N.R.68E. MDM;

Sections 2,3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33, 34,35,36, T.21N.R.68E. MDM;

Sections 27,28,29,30,31,32,33,34,35, T.22N.R.68E. MDM;

Sections 31,32, T.20.5N.R.69E. MDM;

Sections 19,30,31, T.21N.R.69E. MDM;

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